AMENDMENTS

Listing of Claims

The following listing of claims replaces all previous listings or versions thereof:

1-26. (Canceled)

27. (Currently amended) A peptide composition comprising a peptide molecule consisting of about forty amino acids or less and comprising a peptide sequence selected from the group consisting of PPPGRRP (SEQ ID NO:1), GRGRGRGG (SEQ ID NO:2), RGRGREK (SEQ ID (SEQ IDNO:3), GAGAGAGAGAGAGAGAGAGA NO:7), GPQRRGGDNHGRGRGRGRGRGGGRPG (SEQ ID NO:13), GGSGSGPRHRDGVRRPQKRP (SEQ ID NO:14), RPQKRPSC (SEQ ID NO:15), QKRPSCIGCKGTHGGTG (SEQ ID NO:16), GTGAGAGARGRGG (SEQ ID NO:17), SGGRGRGG (SEQ ID NO:18), RGGSGGRRGRGR (SEQ ID NO:19), RARGRGRGEKRPRS (SEQ ID NO:20), SSSSGSPPRRPPPGR (SEQ ID NO:21), RPPPGRRPFFHPVGEADYFEYHQEG (SEQ ID NO:22), PDVPPGAI (SEQ ID NO:23), GPSTGRPG (SEQ IDNO:25), **GQGDGGRRK** (SEQ \mathbb{D} NO:26), DGGRRKKGGWFGKHR (SEQ ID NO:27), GKHRGQGGSN (SEQ ID NO:28), GQGGSNPK (SEO ID NO:29), NPKFENIA (SEQ ID NO:30), RSHVERTT (SEQ ID NO:31), VFVYGGSKT (SEQ ID NO:32), GSKTSLYNL (SEQ ID NO:33), GMAPGPGP (SEQ ID NO:34), PQPGPLRE (SEO ID NO:35), CNIRVTVC (SEQ ID NO:36), RVTVCSFDDG (SEQ ID NO:37), PPWFPPMVEG (SEQ ID NO:38) and combinations thereof, wherein the peptide is present either in free form or bound to a carrier molecule.

28. (Canceled)

- 29. (Previously presented) The composition of claim 27, wherein the peptide molecule or molecules are in a pharmaceutically acceptable carrier.
- 30. (Withdrawn) The composition of claim 27 mobilized to a solid support.
- 31. (Withdrawn) The composition of claim 27 labeled with a detectable label.

- 32. (Withdrawn) The composition of claim 30 immobilized to multiwell plates.
- 33. (Withdrawn) The composition of claim 30 immobilized to a gel suitable for affinity chromatography.
- 34. (Withdrawn) The composition of claim 27 bound by autoantibodies in patients characterized by specific disorders.
- (Currently amended) A method for determining the likelihood that an individual has or 35. will develop an autoimmune disorder comprising screening their antibodies for reactivity with a peptide molecule consisting of about forty amino acids or less and comprising a peptide sequence selected from the group consisting of PPPGRRP (SEQ ID NO:1), GRGRGRGG (SEQ NO:7), GPQRRGGDNHGRGRGRGRGGGRPG (SEQ ID NO:13), GGSGSGPRHRDGVRRPQKRP (SEQ ID NO:14), RPQKRPSC (SEQ NO:15), OKRPSCIGCKGTHGGTG (SEQ ID NO:16), GTGAGAGARGRGG (SEQ ID NO:17), ID NO:19), IDNO:18), RGGSGGRRGRGR (SEQ **SGGRGRGG** (SEQ RARGRGRGEKRPRS (SEQ ID NO:20), SSSSGSPPRRPPPGR (SEQ ID NO:21), RPPPGRRPFFHPVGEADYFEYHQEG (SEQ ID NO:22), PDVPPGAI (SEQ ID NO:23), PGAIEQGPA (SEQ ID NO:24), GPSTGRPG (SEQ ID NO:25), GQGDGGRRK (SEQ ID NO:26), DGGRRKKGGWFGKHR (SEQ ID NO:27), GKHRGQGGSN (SEQ ID NO:28), GQGGSNPK (SEQ ID NO:29), NPKFENIA (SEQ ID NO:30), RSHVERTT (SEQ ID NO:31), VFVYGGSKT (SEQ ID NO:32), GSKTSLYNL (SEQ ID NO:33), GMAPGPGP (SEQ ID NO:34), PQPGPLRE (SEQ ID NO:35), CNIRVTVC (SEQ ID NO:36), RVTVCSFDDG (SEQ ID NO:37), PPWFPPMVEG (SEQ ID NO:38) and combinations thereof, wherein the peptide is present in either free form or bound to a carrier molecule.
- 36. (Withdrawn) The method of claim 35 wherein the peptide molecules are immobilized to a solid support.

- 37. (Withdrawn) The method of claim 35 wherein the peptide molecules are labeled with a detectable label.
- 38. (Withdrawn) The method of claim 35 wherein the peptide molecules are immobilized to multiwell plates.
- 39. (Withdrawn) The method of claim 35 wherein the peptide molecules are immobilized to a gel suitable for affinity chromatography.
- 40. (Withdrawn) The method of claim 35 wherein the peptide molecules are bound by autoantibodies.